## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	((self ADJ discover\$6) OR (self-discover\$6) OR (auto ADJ discover\$6) OR (auto-discover\$6)) WITH stack	US- PGPUB; USPAT	OR	ON	2010/01/06 14:12
L2	19	((self ADJ discover\$6) OR (self-discover\$6) OR (auto ADJ discover\$6) OR (auto-discover\$6)) SAME stack	US- PGPUB; USPAT	OR	ON	2010/01/06 14:13
L3	2	((self ADJ discover\$6) OR (self-discover\$6) OR (auto ADJ discover\$6) OR (auto-discover\$6)) WITH ((wired WITH wireless) OR (LAN WITH WLAN) OR ((wireline OR wire-line) WITH (radio OR cellular)))	US- PGPUB; USPAT	OR	ON	2010/01/06 14:16
L4	10	((self ADJ discover\$6) OR (self-discover\$6) OR (auto ADJ discover\$6) OR (auto-discover\$6)) WITH (((wired OR wireline OR wire-line OR LAN) WITH (wireless OR radio OR cellular OR WLAN)))	US- PGPUB; USPAT	OR	ON	2010/01/06 14:16
L6	24	((discover\$8 OR determin \$8) WITH (((wired OR wireline OR wire-line OR LAN) WITH (wireless OR radio OR cellular OR WLAN)))) SAME stack	US- PGPUB; USPAT	OR	ON	2010/01/06 14:18
S1	1	"20070127417".pn.	US- PGPUB; USPAT	OR	OFF	2008/12/01 14:34
S2	0	(wireless SAME (stack OR layer) SAME position SAME self-discovery) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 12:52
S3	0	(wireless SAME (stack OR layer) SAME position SAME discover\$3) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 12:52
S4	54	(wireless SAME position SAME discover\$3) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 12:52

		S(wireless SAME /pesition		OP	:SOM	2009/02/26
S5	1	(wireless SAME (position WITH stack WITH (determin \$8 OR discover\$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	12:57
S6	26	(wireless SAME ((layer OR location OR position) WITH stack WITH (determin \$8 OR discover\$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 12:58
<b>S</b> 7	1	(((self ADJ discover\$3) OR self-discover\$3) SAME position) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 13:03
S8	0	(((self ADJ discover\$3) OR self-discover\$3) SAME stack) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 13:03
59	22	"370".clas. AND (position WITH stack WITH (determin \$8 OR discover\$3)) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 13:07
S10	1	(wireless SAME (position WITH stack WITH (determin \$8 OR discover\$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 13:10
S11	39	"370".clas. AND (position WITH layer WITH (determin \$8 OR discover\$3)) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 13:11
S12	2	(wireless SAME (location WITH stack WITH (determin \$8 OR discover\$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 13:16
S13	22	(wireless SAME (location WITH layer WITH (determin \$8 OR discover\$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 13:16
S14	0	(wireless SAME (which WITH layer WITH (determin \$8 OR discover\$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 13:18
S15	1	((which WITH layer WITH (determin\$8 OR discover \$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 13:18
S16	0	((what WITH layer WITH (determin\$8 OR discover \$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 13:18
S17	17	"370".clas. AND (((position OR location) WITH stack) SAME wireless) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 13:20

S18	1	"455".clas. AND (position	US-	OR	ON	2009/02/26
510	1	WITH stack WITH (determin \$8 OR discover\$3)) AND (@ad<="20030324")	PGPUB; USPAT		ON	13:21
S19	13	"455".clas. AND (position WITH layer WITH (determin \$8 OR discover\$3)) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 13:21
S20	177	((self ADJ discover\$3) OR self-discover\$3) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 13:23
S21	1	"6704301".pn.	US- PGPUB; USPAT	OR	ON	2009/02/26 14:29
S22	1	"6697325".pn.	US- PGPUB; USPAT	OR	ON	2009/02/26 14:30
S23	1	"6252884".pn.	US- PGPUB; USPAT	OR	ON	2009/02/26 14:30
S24	1	"6046992".pn.	US- PGPUB; USPAT	OR	ON	2009/02/26 14:31
S25	1	"5812531".pn.	US- PGPUB; USPAT	OR	ON	2009/02/26 14:31
S26	1	"5596719".pn.	US- PGPUB; USPAT	OR	ON	2009/02/26 14:32
S27	1	"20030202512".pn.	US- PGPUB; USPAT	OR	ON	2009/02/26 14:32
S28	1	"20020067693".pn.	US- PGPUB; USPAT	OR	ON	2009/02/26 14:33
529	1	"20020039353".pn.	US- PGPUB; USPAT	OR	ON	2009/02/26 14:33
S33	217	((cellular OR radio OR wireless) SAME ((stack OR model) WITH (location OR position OR layer) WITH (determin\$8 OR discover \$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 14:42
S34	57	"455".clas. AND ((wireless OR cellular OR radio) SAME (service ADJ discovery ADJ protocol)) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 17:01
\$35	31	"370".clas. AND ((wireless OR cellular OR radio) SAME (service ADJ discovery ADJ protocol)) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 17:01

S36	34	"370".clas. AND	lus-	OR	ON	2009/02/26
		((wireless OR cellular OR radio) SAME ((model OR stack OR layer) WITH (SDP! OR (service ADJ discovery ADJ protocol)))) AND (@ad<="20030324")	PGPUB; USPAT			17:20
S37	19	"455".clas. AND ((wireless OR cellular OR radio) SAME ((model OR stack OR layer) WITH (SDP! OR (service ADJ discovery ADJ protocol)))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 17:20
\$38	50	"370".clas. AND ((wireless OR cellular OR radio) SAME ((model OR stack OR layer) WITH (discover\$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 17:24
S39	37	"455".clas. AND ((wireless OR cellular OR radio) SAME ((model OR stack OR layer) WITH (discover\$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 17:24
S40	25	"455".clas. AND ((wireless OR cellular OR radio) SAME ((model OR stack OR layer) WITH (self))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 17:29
S41	25	"370".clas. AND ((wireless OR cellular OR radio) SAME ((model OR stack OR layer) WITH (self))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 17:29
S42	0	(((self ADJ discover\$3) OR self-discover\$3) SAME stack) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 17:52
S43	5	(((self ADJ discover\$3) OR self-discover\$3) SAME layer) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 17:59
S44	30	(((self ADJ discover\$3) OR self-discover\$3) SAME protocol) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/26 17:59
S45	0	(wireless SAME (other WITH stack WITH (determin \$8 OR discover\$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/27 11:25

S46	60	((other WITH stack WITH (determin\$8 OR discover \$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/27 11:25
S50	0	(((other ADJ protocols) WITH (determin\$8 OR discover\$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/27 11:38
S52	48	(((other ADJ6 (layers OR protocols)) WITH (determin \$8 OR discover\$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/27 11:39
S53	19	(((other ADJ6 model) WITH (determin\$8 OR discover \$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/27 11:39
S54	31	"370".clas. AND (other WITH (model OR layer OR protocols) WITH (determin \$8 OR discover\$3)) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/27 11:42
5 5		("20010021649"   "20010039546"   "20020002705"   "20020006788"   "20020015042"   "20020015042"   "20020019882"   "20020022453"   "20020052873"   "200200652873"   "20020065881"   "20020082921"   "20020082921"   "20020084778"   "20020126872"   "20020142792"   "20020142792"   "20020158917"   "20020193073"   "20020193073"   "20020193073"   "2003002504"   "2003002504"   "20030036350"   "20030036350"   "20030054794"   "20030015038"   "20030115038"   "20030115038"   "20030171147"   "20030171147"   "20030177113"   "20030177113"   "2003027683"   "2003027683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "20030207683"   "5666827"   "5749081"	US- PGPUB; USPAT; USOCR		OF	2009/02/27 11:59

		"5778304"   "5790974"				
	******	"5835061"   "5838685"				
		"5987099"   "6006200"			***************************************	
		"6023241"   "6041311"				
	***************************************	"6044062"   "6049777"				
		"6052467"   "6064980"				
		"6065012"   "6092049"				
		"6108493"   "6108688"			***************************************	
		"6119101"   "6138158"				
		"6138159"   "6167278"				
		"6175743"   "6182050"				
		"6195651"   "6195657"				
		"6199099"   "6205472"				
		"6236768"   "6243581"				
		"6253202"   "6253203"				
		"6263447"   "6266048"				
		"6272129"   "6275824"				
		"6285879"   "6317781"				
		"6321257"   "6330448"				
		"6351271"   "6414955"				
		"6421707"   "6430395"				
		"6430413"   "6438585"				
		"6445921"   "6477373"				
		"6484196"   "6493550"				
		"6496849"   "6510381"				
		"6515974"   "6519453"				
		"6527641"   "6539225"				
		"6542740"   "6549768"				
		"6554707"   "6560456"				
		"6580698"   "6625460"				
		"6674403"   "6678516"				
		"6697018"   "6721542"				
		"6785542").PN. OR				
		("7103313").URPN.				
S56	10	"370".clas. AND (other	US-	OR	ON	2009/02/27
		WITH module WITH (determin	PGPUB;			12:28
		\$8 OR discover\$3)) AND	USPAT			
		(@ad<="20030324")				
S57	<u>1</u>	"370".clas. AND (other	US-	OR	ON	2009/02/27
		WITH stack WITH (determin	PGPUB;	511	011	12:29
		\$8 OR discover\$3)) AND	USPAT			
		(@ad<="20030324")	OBITTI			
S58	<u></u> 0	(wireless SAME (module)	US-	OR	ON	2009/02/27
		SAME position SAME self-	PGPUB;			12:30
		discovery) AND	USPAT			
		(@ad<="20030324")				
S60	8	(wireless SAME (module	US-	OR	ON	2009/02/27
į		WITH stack WITH (determin	PGPUB;			12:30
		\$8 OR discover\$3))) AND	USPAT			
		(@ad<="20030324")				
S61	17	(((self ADJ discover\$3)	US-	OR	ON	2009/02/27
		OR self-discover\$3) SAME	PGPUB;			12:33
		module) AND	USPAT			
į		(@ad<="20030324")				
<b>3</b>	3			:3		

S62	7	"370".clas. AND	US-	OR	ON	2009/02/27
		<pre>((wireless OR cellular OR radio) SAME ((module) WITH (SDP! OR (service ADJ discovery ADJ protocol)))) AND (@ad&lt;="20030324")</pre>	PGPUB; USPAT			12:33
S63	6	"455".clas. AND ((wireless OR cellular OR radio) SAME ((module) WITH (SDP! OR (service ADJ discovery ADJ protocol)))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/27 12:33
S64	21	"370".clas. AND ((wireless OR cellular OR radio) SAME ((module) WITH (discover\$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/27 12:34
S65	36	"455".clas. AND ((wireless OR cellular OR radio) SAME ((module) WITH (discover\$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/27 12:34
S66	83	"455".clas. AND ((wireless OR cellular OR radio) SAME ((module) WITH (self))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/27 12:34
S67	14	"370".clas. AND ((wireless OR cellular OR radio) SAME ((module) WITH (self))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/27 12:34
S68	37	("20020067736"   "20020147816"   "20020147816"   "20030114204"   "20030185170"   "20030222819"   "20040077353"   "20040125773"   "20040152420"   "20040230638"   "20040230638"   "20050059347"   "20050059347"   "20050068228"   "20050134403"   "20050215280"   "20060107081"   "20060229083"   "5418539"   "6058106"   "6097957"   "6130881"   "6188911"   "6262684"   "6304215"   "6476773"   "6404386"   "6498939"   "6611231"   "6735178"   "6894975"   "6816115"   "6894975"   "6981052"   "7103344"	US- PGPUB; USPAT; USOCR	OR	OFF	2009/02/27

		"7110783").PN. OR ("7286844").URPN.				
 S69	19	("20020186167"   "20030222819"   "20050134403"   "5418539"   "6097957"   "6130881"   "6188911"   "6262684"   "6304215"   "6400317"   "6404386"   "6476773"   "6490461"   "6498939"   "6611231"   "6735178"   "6804208"   "6816115"). PN. OR ("7085541").URPN.	US- PGPUB; USPAT; USOCR	OR	OFF	2009/02/27 12:57
S70	1	(((self ADJ discover\$3) OR self-discover\$3) AND (FSM! OR (finite ADJ state ADJ machine))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/27 16:22
S73	11	(Ethernet SAME (FSM! OR (finite ADJ state ADJ machine)) SAME (wireless OR cellular OR radio)) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/27 16:27
S74	48	(Ethernet SAME (FSM! OR (finite ADJ state ADJ machine))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/27 16:28
S76	44	(((self ADJ discover\$3) OR self-discover\$3) SAME (ethernet)) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/27 16:31
<b>S</b> 77	5	"370".clas. AND (discovery SAME (FSM! OR (finite ADJ state ADJ machine))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/27 16:39
S78	0	(different ADJ5 "802" ADJ5 protocol) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/02/27 16:51
\$79	1	(different ADJ5 "802" ADJ5 protocol)	US- PGPUB; USPAT	OR	ON	2009/02/27 16:51
S82	27	(auto-discovery) SAME (wireless OR cellular OR radio)	US- PGPUB; USPAT	OR	ON	2009/03/02 13:04
S84	113	((auto-discovery) SAME (stack OR module OR model OR protocol OR layer)) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/03/02 14:15
S85	3	((auto-discovery) SAME (stack)) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/03/02 14:19
S87	108	(different ADJ (cellular OR radio OR wireless) ADJ protocol) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/03/02 14:44

S88	2	((different ADJ (cellular	US-	OR	ON	2009/03/02
		OR radio OR wireless) ADJ (standard protocol) ) SAME ("802")) AND (@ad<="20030324")	PGPUB; USPAT			14:51
S89	22	((different ADJ (cellular OR radio OR wireless) ADJ (standard protocol) ) SAME ("802"\$5)) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2009/03/02 14:52
S90	151	"370".clas. AND ((determin \$8 OR discover\$3) WITH position WITH (layer OR model OR stack))	US- PGPUB; USPAT	OR	ON	2009/09/10 14:31
S91	174	"455".clas. AND ((determin \$8 OR discover\$3) WITH position WITH (layer OR model OR stack))	US- PGPUB; USPAT	OR	ON	2009/09/10 14:31
592	152	"370".clas. AND (self- discover\$3)	US- PGPUB; USPAT	OR	ON	2009/09/10 14:46
S93	37	"455".clas. AND (self- discover\$3)	US- PGPUB; USPAT	OR	ON	2009/09/10 14:46
S94	265	"370".clas. AND (auto- discover\$3)	US- PGPUB; USPAT	OR	ON	2009/09/10 14:47
S95	30	"455".clas. AND (auto- discover\$3)	US- PGPUB; USPAT	OR	ON	2009/09/10 14:48
S96	6	"455".clas. AND ((determin \$8 OR discover\$3) WITH other WITH (layer OR model OR stack))	US- PGPUB; USPAT	OR	ON	2009/09/10 15:12
S97	23	"370".clas. AND ((determin \$8 OR discover\$3) WITH other WITH (layer OR model OR stack))	US- PGPUB; USPAT	OR	ON	2009/09/10 15:12
598	178	"370".clas. AND ((identif \$10) WITH position WITH (layer OR model OR stack))	US- PGPUB; USPAT	OR	ON	2009/09/10 15:14
S99	72	"455".clas. AND ((identif \$10) WITH position WITH (layer OR model OR stack))	US- PGPUB; USPAT	OR	ON	2009/09/10 15:14
S100	33	"370".clas. AND ((identif \$10) WITH other WITH (layer OR model OR stack))	US- PGPUB; USPAT	OR	ON	2009/09/10 15:14
S101	3	"455".clas. AND ((identif \$10) WITH other WITH (layer OR model OR stack))	US- PGPUB; USPAT	OR	ON	2009/09/10 15:14
S102	139	(wireless SAME wired SAME module SAME stack)	US- PGPUB; USPAT	OR	ON	2009/09/17 10:19

S103	9	(WLAN SAME ethernet SAME	US-	OR	ON	2009/09/17
5105		module SAME stack)	PGPUB; USPAT	OK .	.014	10:30
S104	22	(WLAN SAME ethernet SAME (module OR stack OR protocol OR layer)) SAME discover\$3	US- PGPUB; USPAT	OR	ON	2009/09/17 10:33
S105	10	(WLAN SAME LAN SAME module SAME stack)	US- PGPUB; USPAT	OR	ON	2009/09/17 10:35
S106	78	(WLAN SAME LAN SAME (module OR stack OR protocol OR layer)) SAME discover\$3	US- PGPUB; USPAT	OR	ON	2009/09/17 10:35
S107	140	(("802."\$4 OR WLAN) SAME (ethernet OR LAN) SAME module SAME stack)	US- PGPUB; USPAT	OR	ON	2009/09/17 11:36
S108	69	(DHCP WITH wired WITH wireless)	US- PGPUB; USPAT	OR	ON	2009/09/17 11:51
S109	69	(((Dynamic ADJ Host ADJ configuration ADJ Protocol) OR DHCP) WITH wired WITH wireless)	US- PGPUB; USPAT	OR	ON	2009/09/17 11:55
S110	84	(((Dynamic ADJ Host ADJ configuration ADJ Protocol) OR DHCP) WITH ("802."\$4 OR WLAN) WITH (ethernet OR LAN))	US- PGPUB; USPAT	OR	ON	2009/09/17 11:56
S111	308	(((Dynamic ADJ Host ADJ configuration ADJ Protocol) OR DHCP) WITH ("802."\$4 OR WLAN OR wireless OR radio OR cellular) WITH (ethernet OR LAN OR wired))	US- PGPUB; USPAT	OR	ON	2009/09/17 12:00
S112	11	BERG-ALEXANDER.in.	US- PGPUB; USPAT	OR	OFF	2010/01/06 10:08
S113	4	KALIKA-LEONID.in.	US- PGPUB; USPAT	OR	OFF	2010/01/06 10:08
S114	2	ABRAHAM-GABI.in.	US- PGPUB; USPAT	OR	OFF	2010/01/06 10:09
S115	10	IRANI-CYRUS.in.	US- PGPUB; USPAT	OR	OFF	2010/01/06 10:09
S116	O	(wireless SAME (stack OR layer) SAME position SAME self-discovery) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2010/01/06 10:11
S117	0	(wireless SAME (stack OR layer) SAME position SAME discover\$3) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2010/01/06 10:11

S118	54	(wireless SAME position SAME discover\$3) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2010/01/06 10:11
S119	1	(wireless SAME (position WITH stack WITH (determin \$8 OR discover\$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2010/01/06 10:11
S120	27	(wireless SAME ((layer OR location OR position) WITH stack WITH (determin \$8 OR discover\$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2010/01/06 10:11
S121	1	(((self ADJ discover\$3) OR self-discover\$3) SAME position) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2010/01/06 10:11
S122	0	(((self ADJ discover\$3) OR self-discover\$3) SAME stack) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2010/01/06 10:11
S123	22	"370".clas. AND (position WITH stack WITH (determin \$8 OR discover\$3)) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2010/01/06 10:11
S124	1	(wireless SAME (position WITH stack WITH (determin \$8 OR discover\$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2010/01/06 10:11
S125	40	"370".clas. AND (position WITH layer WITH (determin \$8 OR discover\$3)) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2010/01/06 10:17
S126	2	(wireless SAME (location WITH stack WITH (determin \$8 OR discover\$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2010/01/06 10:17
S127	24	(wireless SAME (location WITH layer WITH (determin \$8 OR discover\$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2010/01/06 10:17
S128	0	(wireless SAME (which WITH layer WITH (determin \$8 OR discover\$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2010/01/06 10:17
S129	1	((which WITH layer WITH (determin\$8 OR discover \$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2010/01/06 10:17
S130	0	((what WITH layer WITH (determin\$8 OR discover \$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2010/01/06 10:18
S131	2	(wireless SAME (location WITH stack WITH (determin \$8 OR discover\$3))) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2010/01/06 10:18

,		,		;		
S132	1	"455".clas. AND (position WITH stack WITH (determin \$8 OR discover\$3)) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2010/01/06 10:18
S133	13	"455".clas. AND (position WITH layer WITH (determin \$8 OR discover\$3)) AND (@ad<="20030324")	US- PGPUB; USPAT	OR	ON	2010/01/06 10:18
S134	1	(((self ADJ discover\$6) OR (self-discover\$6) OR (auto ADJ discover\$6) OR (auto-discover\$6)) SAME position SAME stack)	US- PGPUB; USPAT	OR	ON	2010/01/06 10:22
\$135	1	(((self ADJ discover\$6) OR (self-discover\$6) OR (auto ADJ discover\$6) OR (auto-discover\$6)) SAME position SAME stack).CLM.	US- PGPUB; USPAT	OR	ON	2010/01/06 10:22
S136	1	(((self ADJ discover\$6) OR (self-discover\$6) OR (auto ADJ discover\$6) OR (auto-discover\$6)) SAME position).CLM.	US- PGPUB; USPAT	OR	ON	2010/01/06 10:22
S137	25	(((self ADJ discover\$6) OR (self-discover\$6) OR (auto ADJ discover\$6) OR (auto-discover\$6)) SAME position)	US- PGPUB; USPAT	OR	ON	2010/01/06 10:22
S138	22	(((self ADJ discover\$6) OR (self-discover\$6) OR (auto ADJ discover\$6) OR (auto-discover\$6)) SAME wired SAME wireless)	US- PGPUB; USPAT	OR	ON	2010/01/06 10:24
S139	1	(((self ADJ discover\$6) OR (self-discover\$6) OR (auto ADJ discover\$6) OR (auto-discover\$6)) SAME wired SAME wireless).CLM.	US- PGPUB; USPAT	OR	ON	2010/01/06 10:24
S140	1	(((self ADJ discover\$6) OR (self-discover\$6) OR (auto ADJ discover\$6) OR (auto-discover\$6)) SAME other).CLM.	US- PGPUB; USPAT	OR	ON	2010/01/06 10:25
S141	126	(((self ADJ discover\$6) OR (self-discover\$6) OR (auto ADJ discover\$6) OR (auto-discover\$6)) SAME (other OR adjacent OR neighbor\$3))	US- PGPUB; USPAT	OR	ON	2010/01/06 10:26
S142	5	(discover\$8 OR determin \$8) SAME (wired WITH wireless) SAME position SAME stack	US- PGPUB; USPAT	OR	ON	2010/01/06 10:38
S144	22	(discover\$8 OR determin \$8) WITH (other OR adjacent OR neighbor\$3) WITH stack WITH automatic \$8	US- PGPUB; USPAT	OR	ON	2010/01/06 12:00

1/6/10 3:02:57 PM

C:\Documents and Settings\CNg\My Documents\EAST\Workspaces\10549342.wsp